IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

STATEMENT UNDER 37 CFR 3.732(b)

| | Acer Incorporated |
|---|---|
| | Name of Assignee |
| | |
| | 0 4 |
| 1 | Corporation |
| | (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) |

The above named assignee states that it is the assignee of the entire right, title, and interest in the below-identified patent applications by virtue of assignments from the inventors of the below-identified patent applications to the assignee. The assignments were recorded in the United States Patent and Trademark Office at the Reel and Frame locations indicated below.

| Application No. | Filing Date (mm/dd/yy) | First Named Inventor | Title of Invention | Reel | Frame |
|--------------------|---------------------------|-------------------------|---|--------|-------|
| 10/138,699 | 05-06-2002 | Hiroyuki Ishikawa | Method and Apparatus for Coding Moving Pictures | 022615 | 0577 |
| 10/010,897 | 11-13-2001 | Toru Yamada | Method and Apparatus for Decoding Compressed Video Signals | 022615 | 0577 |
| 09/984,455 | 10-30-2001 | Katasuyoshi Mase | Method and Device for Compressing and Decompressing Moving Image Data and Information Recording Medium | 022615 | 0577 |
| 09/964,202 | 09-26-2001 | Hiroyuki Ishikawa | Moving Picture High-Speed Coder and Moving Picture High-Speed Coding Method | 022615 | 0577 |
| 09/855,533 | 05-16-2001 | Hiroyuki Ishikawa | Picture Compression Managing Apparatus and Picture Compression Managing Method Used Therefor | 022615 | 0577 |
| 09/796,466 | 03-02-2001 | Toru Yamada | Image Data Processing Apparatus and Motion Compensation Processing Method Used Therefor, and Recording Medium | 022615 | 0577 |

Patent

| Application No. | Filing Date (mm/dd/yy) | First Named Inventor | Title of Invention | Reel | Frame |
|--------------------|---------------------------|-------------------------|---|--------|-------|
| 09/740,790 | 12-21-2000 | Hirotaka Yamaji | Audio Playback/Recording Apparatus Having Multiple Decoders in ROM | 022615 | 0577 |
| 09/727,501 | 12-04-2000 | Masako Satoh | Fingerprint Certifying Device and Method of Displaying Effective Data Capture State | 022615 | 0577 |
| 09/708,515 | 11-09-2000 | Satoshi Hasegawa | Motion Vector Detection Apparatus | 022615 | 0577 |
| 09/655,524 | 09-05-2000 | Satomi Shigaki | Picture Recorder/Reproducer and Method Thereof | 022615 | 0577 |
| 09/653,892 | 09-01-2000 | Hiroyuki Ishikawa | Moving Picture Encoding Method and Moving Picture Encoding Apparatus | 022615 | 0577 |
| 09/022,540 | 02-12-1998 | Hiroaki Ueda | Sound-Picture Synchronous Compression and Synchronous Reproduction System | 022615 | 0577 |
| 09/591,150 | 06-09-2000 | Hiroaki Ueda | Sound-Picture Synchronous Compression and Synchronous Reproduction System | 022615 | 0577 |
| 09/567,071 | 05-08-2000 | Hideki Sawada | Picture Coding Apparatus with Coding Efficiency Improved | 022615 | 0577 |
| 09/547,313 | 04-11-2000 | Satoshi Hasegawa | Video Recording Apparatus and Recording Method Therefor | 022615 | 0577 |
| 09/493,578 | 01-28-2000 | Hirotaka Nakano | I Picture Search Apparatus and Method | 022615 | 0577 |
| 09/440,617 | 11-15-1999 | Kohji Numata | Picture Synthesizing System Includes a Color Table Conversion | 022615 | 0577 |
| 09/359,762 | 07-22-1999 | Shinobu Sato | Scan Converter with Interpolating Function | 022615 | 0577 |
| 09/312,887 | 05-17-1999 | Hiroaki Ueda | Video Compression Device and Video Compression Method | 022615 | 0577 |
| 09/304,833 | 05-05-1999 | Hideki Sawada | Picture-Synthetic System and Picture-Synthetic Method Therefor | 022615 | 0577 |
| 09/220,769 | 12-28-1998 | Ichiro Mori | Speech Recognition System With All New List Of Candidates For Second-Time Correction | 022615 | 0577 |

Patent

| Application No. | Filing Date (mm/dd/yy) | First Named Inventor | Title of Invention | Reel | Frame |
|--------------------|---------------------------|-------------------------|---|--------|-------|
| 09/211,028 | 12-14-1998 | Hiroaki Ueda | Moving Picture Compressing Apparatus And Moving Picture Compressing Method | 022615 | 0577 |
| 09/205,783 | 12-04-1998 | Tatsuya Kato | Moving Picture Compressing System Capable of Effectively Executing Compressive- Encoding of a Video Signal in Response to an Attitude of a Camera Platform | 022615 | 0577 |
| 09/185,710 | 11-04-1998 | Motoyoshi Shibano | Scanning System Convertion into Progressive Scanning System Regardless of Scanning System Before Coding | 022615 | 0577 |
| 09/144,228 | 08-31-1998 | Hideki Sawada | Image and Sound Reproducing Device | 022615 | 0577 |
| 09/037,886 | 03-10-1998 | Hideki Sawada | Image/Audio Reproducing Apparatus | 022615 | 0577 |
| 08/924,591 | 09-04-1997 | Takuya Morishita | Video and Audio Data Compression System | 022615 | 0577 |
| 08/888,071 | 07-03-1997 | Hideo Sakamoto | Moving Picture and Audio Data Reproducing Method and System Therefor | 022615 | 0577 |
| 08/827,474 | 03-27-1997 | Hirotaka Yamaji | MPEG Coded Picture Decoding Apparatus | 022615 | 0577 |
| 08/673,359 | 06-28-1996 | Mikio Sugiyama | Moving Picture Coding Apparatus | 022615 | 0577 |
| 08/622,845 | 03-27-1996 | Nobuya Nakamoto | Data Compressing System | 022615 | 0577 |
| 08/616,430 | 03-15-1996 | Jimmy D. Smith | Apparatus For Selecting a User Programmable Address For An I/O Device | 022615 | 0577 |
| 08/616,341 | 03-15-1996 | Hiroaki Ueda | Motion Picture Reproducing System By Bidirectional Communication | 022615 | 0577 |
| 08/569,737 | 12-08-1995 | Satoshi Hasegawa | Speech Coding System Which Uses MPEG/Audio Layer III Encoding Algorithm | 022615 | 0577 |
| 09/206,285 | 12-07-1998 | Kohji Numata | Picture Data Decompression Apparatus | 022615 | 0577 |
| 08/506,975 | 07-28-1995 | Kohji Numata | Picture Data Decompression Apparatus | 022615 | 0577 |
| 08/475,299 | 06-07-1995 | Kohji Numata | Method For Restricting Total Code Volume In Data- Compression | 022615 | 0577 |

Patent

| Application No. | Filing Date (mm/dd/yy) | First Named Inventor | Title of Invention | Reel | Frame |
|--------------------|---------------------------|-------------------------|--|--------|-------|
| 08/350,111 | 11-29-1994 | Hiroaki Ueda | Video Code Conversion With An Optimum Conversion Speed Which Matches a Reproduction Speed of a Reproducing Unit | 022615 | 0577 |
| 08/339,696 | 11-14-1994 | Shiro Fujihara | Method of Compression- Coding a Motion Picture and an Apparatus for Same | 022615 | 0577 |
| 08/336,196 | 11-02-1994 | Tomohide Matsuo | SAG Compensation Circuit for a Video Signal | 022615 | 0577 |
| 08/098,876 | 07-29-1993 | Hiroaki Ueda | Compression of Video and Audio Signals and Expansion of a Compressed Signal in Accordance with an Image HF Component Compression Factor | 022615 | 0577 |
| 08/270,502 | 07-05-1994 | Toshiyuki Ishino | Speech Signal Decoding Apparatus and Method Therefor | 022615 | 0577 |
| 08/262,935 | 06-21-1994 | Mitsuhiro Watanabe | Compression/Decompression Method for Image Data | 022615 | 0577 |
| 07/838,341 | 02-20-1992 | Hideto Kunihiro | Motion Image Data Compression Coding Apparatus and Image Data Compression Coding Method | 022615 | 0577 |
| 07/596,106 | 10-11-1990 | Akihiko Sugawara | Priority Encoder For Resolving Priority Contention | 022615 | 0577 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

| | - | | |
|--------------------------|--------------------|--------------------|--|
| Signature | / Anthony S. King/ | Date (mm/dd/yy) | |
| Name of Person Signed | Anthony S. King | · | |
| Title | Attorney of record | | |